

Abstract

A customizable cerumen guard for a hearing aid having a shell, a receiver, a receiver tube, and aperture in the shell communicating with the receiver tube, includes an insert insertable into the shell aperture, the insert having a chamber therein, a receiver aperture for communication with the receiver tube, an ear canal aperture communicating with the ear of the wearer; and a plurality of customizable, interchangeable caps covering the ear canal aperture. The cerumen guard may also have any of a number of customizable cerumen-trapping accessories that may be placed into the chamber.

5